L Number	Hits	Search Text	DB	Time stamp
1	125239	polyoxyalkylene or (diethylene or triethylene or tetraethylene	USPAT;	2004/05/02 08:56
		or polyethylene or dipropylene or tripropylene or	US-PGPUB;	
		tetrapropylene or tetrapropylene or polypropylene) same	EPO; JPO;	
	•	ether or (triethylene or tetraethylene or tripropylene) same	DERWENT	
_	005700	(glycol or glycols)	LICOAT	2004/05/02 00:50
3	205790	(amine or amines) same (methyl or dimethyl or trimethyl or	USPAT;	2004/05/02 08:58
		ethyl or diethyl or propyl or cycloheyl or alkanol or ethanol) or	US-PGPUB;	
		lactam or caprolactam or succinimide or imidazoline or	EPO; JPO; DERWENT	
		(diamine or diamines) same (diethylene or triethylene or	DEKANEINI	
,	3251771	tetraethylene) thermoplastic ajd (resin or resins or polymer or polymers or	USPAT;	2004/05/02 08:58
4	3231771	copolymer or copolymers or homopolymer or	US-PGPUB;	200-700/02 00.00
i		hmompolymers) or polyethylene orethylene same (vinyl adj	EPO; JPO;	
		alcohol) or ethylene same (vinyl adj acetate) or acrylonitrile	DERWENT	
		adj2 butadiene	52	
5	2	JP-04252287-\$.did.	USPAT;	2004/05/02 08:42
Ĭ	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
6	32445	anstatic or antistatic adj (agent or agents or compounds or	USPAT;	2004/05/02 08:57
		compound)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
7	326	(polyoxyalkylene or (diethylene or triethylene or tetraethylene	USPAT;	2004/05/02 08:44
		or polyethylene or dipropylene or tripropylene or	US-PGPUB;	
		tetrapropylene or tetrapropylene or polypropylene) same	EPO; JPO; DERWENT	
		ether or (triethylene or tetraethylene or tripropylene) same	DEKANEINI	
		(glycol or glycols)) same ((boric adj acid) same (ester or esters) or borate same (ester or esters))		
8	180	((amine or amines) same (methyl or dimethyl or trimethyl or	USPAT:	2004/05/02 08:44
o .	100	ethyl or diethyl or propyl or cycloheyl or alkanol or ethanol) or	US-PGPUB;	200 1/00/02 00///
		lactam or caprolactam or succinimide or imidazoline or	EPO; JPO;	
		(diamine or diamines) same (diethylene or triethylene or	DERWENT	
		tetraethylene)) and ((polyoxyalkylene or (diethylene or		
		triethylene or tetraethylene or polyethylene or dipropylene or		
		tripropylene or tetrapropylene or tetrapropylene or		
		polypropylene) same ether or (triethylene or tetraethylene or		
		tripropylene) same (glycol or glycols)) same ((boric adj acid)		
		same (ester or esters) or borate same (ester or esters)))		
9	176	(thermoplastic aid (resin or resins or polymer or polymers or	USPAT;	2004/05/02 08:44
		copolymer or copolymers or homopolymer or	US-PGPUB;	
÷		hmompolymers) or polyethylene orethylene same (vinyl adj	EPO; JPO; DERWENT	
		alcohol) or ethylene same (vinyl adj acetate) or acrylonitrile	DEKWENI	
		adj2 butadiene) and (((amine or amines) same (methyl or dimethyl or trimethyl or ethyl or diethyl or propyl or cycloheyl		
		or alkanol or ethanol) or lactam or caprolactam or		
		succinimide or imidazoline or (diamine or diamines) same		
		(diethylene or triethylene or tetraethylene)) and		
		((polyoxyalkylene or (diethylene or triethylene or tetraethylene		
		or polyethylene or dipropylene or tripropylene or		
		tetrapropylene or tetrapropylene or polypropylene) same		
	,	ether or (triethylene or tetraethylene or tripropylene) same		
		(glycol or glycols)) same ((boric adj acid) same (ester or		
4.4	1.5	esters) or borate same (ester or esters))))	LICDAT	2004/05/02 20:44
11	15	(anstatic or antistatic adj (agent or agents or compounds or	USPAT; US-PGPUB;	2004/05/02 08:44
		compound)) and ((polyoxyalkylene or (diethylene or triethylene or tetraethylene or polyethylene or dipropylene or	EPO; JPO;	
		tripropylene or tetrapropylene or tetrapropylene or	DERWENT	
		polypropylene) same ether or (triethylene or tetraethylene or	SEINTEIN	
		tripropylene) same (glycol or glycols)) same ((boric adj acid)		
		same (ester or esters) or borate same (ester or esters)))		
		same (ester or esters) or borate same (ester or esters)))	<u> </u>	L

10	9	(anstatic or antistatic adj (agent or agents or compounds or compound)) and ((thermoplastic ajd (resin or resins or polymer or polymers or copolymer or copolymers or homopolymer or hmompolymers) or polyethylene orethylene same (vinyl adj alcohol) or ethylene same (vinyl adj acetate) or acrylonitrile adj2 butadiene) and (((amine or amines) same (methyl or dimethyl or trimethyl or ethyl or diethyl or propyl or cycloheyl or alkanol or ethanol) or lactam or caprolactam or succinimide or imidazoline or (diamine or diamines) same (diethylene or triethylene or tetraethylene)) and ((polyoxyalkylene or (diethylene or triethylene or tetraethylene or tetraethylene or tetrapropylene or tetrapropylene or tetrapropylene or tetrapropylene) same ether or (triethylene or tetraethylene or tripropylene) same (glycol or glycols)) same ((boric adj acid) same (ester or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 08:52
12	285	esters) or borate same (ester or esters))))) (thermoplastic ajd (resin or resins or polymer or polymers or copolymer or copolymers or homopolymer or hmompolymers) or polyethylene orethylene same (vinyl adj alcohol) or ethylene same (vinyl adj acetate) or acrylonitrile adj2 butadiene) and ((polyoxyalkylene or (diethylene or triethylene or tetraethylene or polyethylene or dipropylene or tripropylene or tetrapropylene or tetrapropylene or polypropylene) same ether or (triethylene or tetraethylene or tripropylene) same (glycol or glycols)) same ((boric adj acid) same (ester or esters)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 08:52
14	9	((amine or amines) same (methyl or dimethyl or trimethyl or ethyl or diethyl or propyl or cycloheyl or alkanol or ethanol) or lactam or caprolactam or succinimide or imidazoline or (diamine or diamines) same (diethylene or triethylene or tetraethylene) and ((anstatic or antistatic adj (agent or agents or compounds or compound)) and ((thermoplastic ajd (resin or resins or polymer or polymers or copolymer or copolymers or homopolymer or hmompolymers) or polyethylene orethylene same (vinyl adj alcohol) or ethylene same (vinyl adj acetate) or acrylonitrile adj2 butadiene) and ((polyoxyalkylene or (diethylene or triethylene or tetraethylene or polyethylene or dipropylene or tripropylene or tetrapropylene or tetrapropylene or tetrapropylene or tetrapropylene or tripropylene) same ether or (triethylene or tetraethylene or tripropylene) same (glycol or glycols)) same ((boric adj acid) same (ester or esters))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 08:53
13	15	esters) or borate same (ester or esters))))) (anstatic or antistatic adj (agent or agents or compounds or compound)) and ((thermoplastic ajd (resin or resins or polymer or polymers or copolymer or copolymers or homopolymer or hmompolymers) or polyethylene orethylene same (vinyl adj alcohol) or ethylene same (vinyl adj acetate) or acrylonitrile adj2 butadiene) and ((polyoxyalkylene or (diethylene or tripropylene or tetraethylene or polyethylene or dipropylene or tripropylene) same ether or (triethylene or tetraethylene or tripropylene) same (glycol or glycols)) same ((boric adj acid) same (ester or esters))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 08:54
15	30158	polyoxyalkylene or (diethylene or triethylene or tetraethylene or polyethylene or dipropylene or tripropylene or tetrapropylene or tetrapropylene) same ether or (triethylene or tetraethylene or tripropylene) same (glycol or glycols)	USOCR	2004/05/02 08:56
2	9920	(boric adj acid) same (ester or esters) or borate same (ester or esters)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 08:56

16	9920	(boric adj acid) same (ester or esters) or borate same (ester or esters)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/02 08:57
17	3739	(boric adj acid) same (ester or esters) or borate same (ester or esters)	USOCR	2004/05/02 08:57
18	490	(polyoxyalkylene or (diethylene or triethylene or tetraethylene or polyethylene or dipropylene or tripropylene or tetrapropylene or polypropylene) same ether or (triethylene or tetraethylene or tripropylene) same (glycol or glycols)) same ((boric adj acid) same (ester or esters) or borate same (ester or esters))	USOCR	2004/05/02 08:57
19	1529	anstatic or antistatic adj (agent or agents or compounds or compound)	USOCR	2004/05/02 08:57
21	222911	thermoplastic ajd (resin or resins or polymer or polymers or copolymer or copolymers or homopolymer or hmompolymers) or polyethylene orethylene same (vinyl adj alcohol) or ethylene same (vinyl adj acetate) or acrylonitrile adj2 butadiene	USOCR	2004/05/02 08:58
22	66135	(amine or amines) same (methyl or dimethyl or trimethyl or ethyl or diethyl or propyl or cycloheyl or alkanol or ethanol) or lactam or caprolactam or succinimide or imidazoline or (diamine or diamines) same (diethylene or triethylene or tetraethylene)	USOCR	2004/05/02 08:59
23	2322	((boric adj acid) same (ester or esters) or borate same (ester or esters)) and (thermoplastic ajd (resin or resins or polymer or polymers or copolymer or copolymers or homopolymer or hmompolymers) or polyethylene orethylene same (vinyl adj alcohol) or ethylene same (vinyl adj acetate) or acrylonitrile adj2 butadiene)	USOCR	2004/05/02 08:59
24	398	((polyoxyalkylene or (diethylene or triethylene or tetraethylene or polyethylene or dipropylene or tripropylene or tetrapropylene or tetrapropylene or tetrapropylene) same ether or (triethylene or tetraethylene or tripropylene) same (glycol or glycols)) same ((boric adj acid) same (ester or esters) or borate same (ester or esters))) and (thermoplastic ajd (resin or resins or polymer or polymers or copolymer or copolymers or homopolymer or hmompolymers) or polyethylene orethylene same (vinyl adj alcohol) or ethylene same (vinyl adj acetate)	USOCR	2004/05/02 08:59
25	255	((amine or amines) same (methyl or dimethyl or trimethyl or ethyl or diethyl or propyl or cycloheyl or alkanol or ethanol) or lactam or caprolactam or succinimide or imidazoline or (diamine or diamines) same (diethylene or triethylene or tetraethylene)) and (((polyoxyalkylene or (diethylene or triethylene or tetraethylene or polyethylene or dipropylene or tripropylene or tetrapropylene or tetrapropylene or polypropylene) same ether or (triethylene or tetraethylene or tripropylene) same (glycol or glycols)) same ((boric adj acid) same (ester or esters) or borate same (ester or esters))) and (thermoplastic ajd (resin or resins or polymer or polymers or copolymer or copolymers or homopolymer or homopolymers) or polyethylene orethylene same (vinyl adj alcohol) or ethylene same (vinyl adj acetate) or acrylonitrile adj2 butadiene))	USOCR	2004/05/02 08:59

26	8	(anstatic or antistatic adj (agent or agents or compounds or	USOCR	2004/05/02 08:59
20	•	compound)) and (((amine or amines) same (methyl or	OGCCK	2004/03/02 06.39
İ		dimethyl or trimethyl or ethyl or diethyl or propyl or cycloheyl		*
		or alkanol or ethanol) or lactam or caprolactam or		
İ		succinimide or imidazoline or (diamine or diamines) same		
		(diethylene or triethylene or tetraethylene)) and		
		(((polyoxyalkylene or (diethylene or triethylene or		
		tetraethylene or polyethylene or dipropylene or tripropylene or		
	1	tetrapropylene or tetrapropylene or polypropylene) same		
		ether or (triethylene or tetraethylene or tripropylene) same	0,0	
		(glycol or glycols)) same ((boric adj acid) same (ester or		
		esters) or borate same (ester or esters))) and (thermoplastic		
		ajd (resin or resins or polymer or polymers or copolymer or		
		copolymers or homopolymer or hmompolymers) or		
		polyethylene orethylene same (vinyl adj alcohol) or ethylene		
		same (vinyl adj acetate) or acrylonitrile adj2 butadiene)))		
20	9	((polyoxyalkylene or (diethylene or triethylene or tetraethylene	USOCR	2004/05/02 09:23
		or polyethylene or dipropylene or tripropylene or		
ł		tetrapropylene or tetrapropylene or polypropylene) same		
		ether or (triethylene or tetraethylene or tripropylene) same		
Ì		(glycol or glycols)) same ((boric adj acid) same (ester or		
		esters) or borate same (ester or esters))) and (anstatic or		
		antistatic adj (agent or agents or compounds or compound))		
27	2931	glycol adj ether	USOCR	2004/05/02 09:23
28	256	borate adj ester	USOCR	2004/05/02 09:23
29	00	(glycol adj ether) same (borate adj ester)	USOCR	2004/05/02 09:23